

METHOD AND TOOL FOR ACHIEVING DATA CONSISTENCY IN AN
ENTERPRISE RESOURCE PLANNING SYSTEM

ABSTRACT OF THE INVENTION

5 One aspect of the invention is a method for
achieving data consistency in an enterprise resource
planning system. A first set of structural data is
received and sent to two or more enterprise resource
planning systems. The enterprise resource planning
10 systems are associated with a single business or a
related group of businesses and each maintains its own
structural data. The sending of the first set of
structural data is operable to cause each of the
enterprise resource planning systems to create or change
15 their own structural data.